# Installation Instructions



Automated RCB culvert analysis, design and rating in accordance with the AASHTO LRFD Bridge Design Specifications, 5<sup>th</sup> Edition and AASHTO Standard Specifications for Bridge Design, 17<sup>th</sup> Edition

#### Developed For:



# Developed By:



Foth Infrastructure & Environment, LLC

#### Step 1.

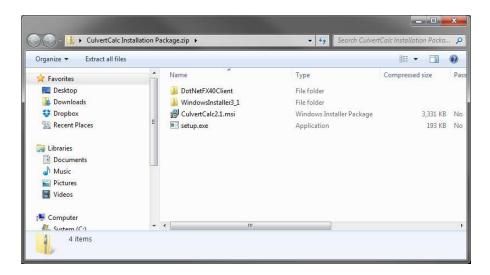
Download "CulvertCalc Installation Package.zip" and store to a local drive.

#### Step 2.

Unzip "CulvertCalc Installation Package.zip".

# Step 3.

Open the "CulvertCalc Installation Package" folder. Double click on the "CulvertCalc2.1.msi" file".



#### Step 4.

The following screen will appear. Review the information presented and then click "Next".



# Step 5.

Navigate to the desired Installation Folder and click "Next".



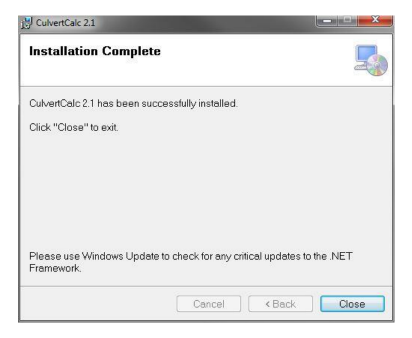
# Step 6.

Click "Next" to install the software.



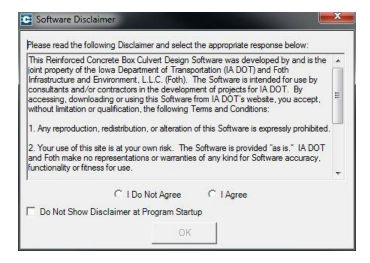
# Step 7.

Once the software has successfully installed, the following screen will appear. Click "Close".



### Step 8.

Open CulvertCalc using either the icon placed on the Desktop or through the Start menu. Read the Disclaimer, select the desired response, and click "OK".



#### Step 9.

Installation is complete. For assistance with using CulvertCalc, refer to the User Manual and Technical Manual, which may be opened through the "Help" menu.